Issue	Classification

Application No.	Applicant(s)						
09/830,479	MAILLER, ROBERT LINDSAY						
Examiner	Art Unit						
Dalena Tran	3661						

	ISSUE CLASSIFICATION										
(	ORIGINAL						OSS REFEREN	ICE(S)			
CLASS	SUBCLASS	CLASS			SUE	BCLASS (	ONE SUBCLAS	S PER BL	оск)		
701	207	701	23			_					_
INTERNATIO	NAL CLASSIFICATION	342.	457								
GOIC	21/01)										
G066										_	
AOID			·								
	7 27.00			-	-			<del>                                     </del>			
	<del></del>										
		<u> </u>		<u> </u>				<u> </u>			
DALEN	DALENA TRAN 11/8/04 Tan January Total Claims Allowed:									ره	
	stant Examiner) (Date		< KUI	re		p-		Total	Cialilis Ali	weu.	8
27	L /	7/1	IAN C	. NGU	YEN	1			O.G.		O.G.
1 4 7	nore 11/1	'	PRIMAR	Y EXA	MINE	3		Pri	nt Claim(s)		int Fig.
(Le <del>gal I</del> ns	struments Examiner) (	Date)	(Pri	mary Exa	miner)	۱۱/۵ <sub>۵</sub>	atela acol		1		4
						1/0	1/2084	<u> </u>			<u> </u>
Claims	renumbered in the	same orde	r as preser	ited by	applic	ant [	] CPA		г.D.		R.1.47
_   _			<u></u>		a		<u>a</u>		9		
Final	Final	Final	Original	Final	Original	G	Original	Final	Original	Final	Original
"   ō	<u>,</u>   o	"	ŏ	"	ŏ	"	-   ŏ	"	ŏ	"	ŏ
1 1	31		61		91		121		151		181
2 2 3 3	32		62		92		122		152		182
	33		63	$\vdash$	93		123		153		183
4 5	34		64 65	$\vdash$	94 95	-	124 125	-	154 155		184 185
5 6	36		66		96		126		156	-	186
7	37		67		97		127		157		187
X 8	38		68		98		128		158		188
/ 9	39		69	<b></b>	99	_	129		159	<u> </u>	189
6 10	40	<del>  -</del>	70 71		100		130		160 161		190 191
8 12	42		72		102		132	<u> </u>	162	-	192
13	43		73		103		133		163		193
14	44		74		104	. [	134		164		194
15	45		75		105		135		165		195
16	46	<del>  </del>	76 77	<del>                                     </del>	106 107		136	-	166 167	-	196
18	48		78	<del>  </del>	107	-	137 138		168		197 198
19	49		79		109		139		169		199
20	50		80		110		140		170		200
21	51		81	<u> </u>	111		141		171		201
22 23	52		82 83		112	<u> </u>	142	ļ	172		202
23	53		84		113 114	-	143	-	173 174	ļ	203
25	55		85		115	-	145		175	-	204
26	56		86		116	-	146		176		206
27	57		87		117		147		177		207
28	58		88	<b>  </b>	118		148		178		208
30	59 60		89 90	$\vdash$	119		149		179		209
	1 1 00 1		90	oxdot	120		150		180		210